Williams et al. FILING DATE OROUP OROU	;			ATTY DOCKET NO. DR-326J		ERIAL NO. 09 /	954,655
PUNIS DATE OROUP	II.	IFORMATION DISCL SUR	ECITATI N	APPLICANT(S) Williams et al.			
U.S. PATENT DOCUMENTS			0334. 77	FILING DATE		ROUP	-
S,571,401 11/5/1996 Lewis et al.		A E	U.	S. PATENT DOCUMENTS			
S,571,401 11/5/1996 Lewis et al.		TADEN TUMBER	DATE	NAME	CLASS	SUBCLASS	
5,788,833 8/4/1998 Lewis et al.	MC		11/5/1996	Lewis et al.	1	1	
5,891,398	1	5,698,089	12/16/1997	Lewis et al.			
5,911,872 6/15/1999 Lewis et al. 5,951,846 9/14/1999 Lewis et al. 6,010,616 1/4/2000 Lewis et al. FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS CLASS SUBCLASS TRANSLATION VES NO OTHER DOCUMENT (Including Author, Title, Date, Pertinent Pages, Soman in Water" 71 Anal. Chem. 373-378 (1999). Arnold et al., "Progress in the Development of Molecularly Imprinted Polymer Sensors" 20 Johns Hopkins APL Technical Date, Open Sensors of Date Considered.		5,788,833	8/4/1998	Lewis et al.			
S,951,846 9/14/1999 Lewis et al. 5,959,191 9/28/1999 Lewis et al. 6,010,616 1/4/2000 Lewis et al. FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Jenkens et al., "Ploymer-Based Lanthanide Luminescent Sensor for Detection of the Hydrolysis Product of the Nerve Age Soman in Water" 71 Anal. Chem. 373-378 (1999). Arnold et al., "Progress in the Development of Molecularly Imprinted Polymer Sensors" 20 Johns Hopkins APL Technical Digest, No. 2, pp. 190-198 (1999).		5,891,398	4/6/1999	Lewis et al.			
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO		5,911,872	6/15/1999	Lewis et al.			
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO		5,951,846	9/14/1999	Lewis et al.			
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO TRANSLATION YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Jenkens et al., "Ploymer-Based Lanthanide Luminescent Sensor for Detection of the Hydrolysis Product of the Nerve Age Soman in Water" 71 Anal. Chem. 373-378 (1999). Arnold et al., "Progress in the Development of Molecularly Imprinted Polymer Sensors" 20 Johns Hopkins APL Technical Digest, No. 2, pp. 190-198 (1999).		5,959,191	9/28/1999	Lewis et al.			
TRANSLATION DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO TRANSLATION YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Jenkens et al., "Ploymer-Based Lanthanide Luminescent Sensor for Detection of the Hydrolysis Product of the Nerve Agr Soman in Water" 71 Anal. Chem. 373-378 (1999). Arnold et al., "Progress in the Development of Molecularly Imprinted Polymer Sensors" 20 Johns Hopkins APL Technical Digest, No. 2, pp. 190-198 (1999). DATE CONSIDERED	MC	6,010,616	1/4/2000	Lewis et al.		1	
TRANSLATION DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO TRANSLATION YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Jenkens et al., "Ploymer-Based Lanthanide Luminescent Sensor for Detection of the Hydrolysis Product of the Nerve Agr Soman in Water" 71 Anal. Chem. 373-378 (1999). Arnold et al., "Progress in the Development of Molecularly Imprinted Polymer Sensors" 20 Johns Hopkins APL Technical Digest, No. 2, pp. 190-198 (1999). DATE CONSIDERED							
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Jenkens et al., "Ploymer-Based Lanthanide Luminescent Sensor for Detection of the Hydrolysis Product of the Nerve Agr Soman in Water" 71 Anal. Chem. 373-378 (1999). Arnold et al., "Progress in the Development of Molecularly Imprinted Polymer Sensors" 20 Johns Hopkins APL Technical Digest, No. 2, pp. 190-198 (1999).							
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Jenkens et al., "Ploymer-Based Lanthanide Luminescent Sensor for Detection of the Hydrolysis Product of the Nerve Agr Soman in Water" 71 Anal. Chem. 373-378 (1999). Arnold et al., "Progress in the Development of Molecularly Imprinted Polymer Sensors" 20 Johns Hopkins APL Technical Digest, No. 2, pp. 190-198 (1999).							
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Jenkens et al., "Ploymer-Based Lanthanide Luminescent Sensor for Detection of the Hydrolysis Product of the Nerve Age Soman in Water" 71 Anal. Chem. 373-378 (1999). Arnold et al., "Progress in the Development of Molecularly Imprinted Polymer Sensors" 20 Johns Hopkins APL Technical Digest, No. 2, pp. 190-198 (1999).			FOR	EIGN PATENT DOCUMENTS			
Jenkens et al., "Ploymer-Based Lanthanide Luminescent Sensor for Detection of the Hydrolysis Product of the Nerve Age Soman in Water" 71 Anal. Chem. 373-378 (1999). Arnold et al., "Progress in the Development of Molecularly Imprinted Polymer Sensors" 20 Johns Hopkins APL Technical Digest, No. 2, pp. 190-198 (1999). DATE CONSIDERED		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	
Jenkens et al., "Ploymer-Based Lanthanide Luminescent Sensor for Detection of the Hydrolysis Product of the Nerve Age Soman in Water" 71 Anal. Chem. 373-378 (1999). Arnold et al., "Progress in the Development of Molecularly Imprinted Polymer Sensors" 20 Johns Hopkins APL Technical Digest, No. 2, pp. 190-198 (1999). DATE CONSIDERED							ļ
Jenkens et al., "Ploymer-Based Lanthanide Luminescent Sensor for Detection of the Hydrolysis Product of the Nerve Age Soman in Water" 71 Anal. Chem. 373-378 (1999). Arnold et al., "Progress in the Development of Molecularly Imprinted Polymer Sensors" 20 Johns Hopkins APL Technical Digest, No. 2, pp. 190-198 (1999). DATE CONSIDERED				_,***			
Jenkens et al., "Ploymer-Based Lanthanide Luminescent Sensor for Detection of the Hydrolysis Product of the Nerve Age Soman in Water" 71 Anal. Chem. 373-378 (1999). Arnold et al., "Progress in the Development of Molecularly Imprinted Polymer Sensors" 20 Johns Hopkins APL Technical Digest, No. 2, pp. 190-198 (1999). DATE CONSIDERED						ļ	
Jenkens et al., "Ploymer-Based Lanthanide Luminescent Sensor for Detection of the Hydrolysis Product of the Nerve Age Soman in Water" 71 Anal. Chem. 373-378 (1999). Arnold et al., "Progress in the Development of Molecularly Imprinted Polymer Sensors" 20 Johns Hopkins APL Technical Digest, No. 2, pp. 190-198 (1999). DATE CONSIDERED							
Jenkens et al., "Ploymer-Based Lanthanide Luminescent Sensor for Detection of the Hydrolysis Product of the Nerve Age Soman in Water" 71 Anal. Chem. 373-378 (1999). Arnold et al., "Progress in the Development of Molecularly Imprinted Polymer Sensors" 20 Johns Hopkins APL Technical Digest, No. 2, pp. 190-198 (1999). DATE CONSIDERED							
Arnold et al., "Progress in the Development of Molecularly Imprinted Polymer Sensors" 20 Johns Hopkins APL Technical Digest, No. 2, pp. 190-198 (1999). EXAMINER DATE CONSIDERED							
EXAMINER DATE CONSIDERED	Mc	Jenkens et al., "Ployn Soman in Water" 71	ner-Based Lantha Anal. Chem. 373-3	nide Luminescent Sensor for Detec 378 (1999).	tion of the Hydi	rolysis Produc	t of the Nerve Agent
	Me	Arnold et al., "Progre Digest, No. 2, pp. 190	ess in the Develpm 1-198 (1999).	ent of Molecularly Imprinted Poly	mer Sensors" 2	0 Johns Hopki	ns APL Technical
17 Jag 05	EXAMINER	Mill Jon	\supset	DATE CONSIDERED	Jegs		
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not conformance and not considered. Include copy of this form with next communication to applicant.	*EXAMINER: conformand	Initial if reference considered ce and not considered. Include	whether or not ecopy of this fo	citation is in conformance with m with next communication to	MPEP 609; Dra applicant.	w line throug	ih citation if not in

F rm PTO-A820 (also form PTO-1449)

•	INFORMATION DISCLOSURE CITATION (Use selected in the selection)			ATTY DOCKET NO.	S	SERIAL NO.			
•				DR-326J APPLICANT(S)	DR-326J 09/954,655				
,				Williams et al. FILING DATE		ROUP			
- 1	nrt 1	5 2001 🕌		9/18/2001		ROUP			
-	Ž	. 5	U.S. PA	ATENT DOCUMENTS	•	· · · · · · · · · · · · · · · · · · ·			
*EXAMINER	PATA TR	ADE NOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DAT	E	
INITIAL					-	1	IF APPROPE	RIATE	
							<u> </u>		
							<u></u>		
		•							
				-				•	
							-		
				. 20		1			
						ļ			
				•					
				100					
			FOREIGN	PATENT DOCUMENTS					
•		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION NO	
		<u> </u>			<u> </u>		TES	140	
	 								
						<u> </u>	<u> </u>		
		2000							
		OTHER DOCUM		Author, Title, Date, Pe					
		Takeuchi et al., "Coml 2, pp. 285-290 (1999).	binatorial Molecular I	mprinting: An Approach to S	ynthetic Polyme	r Receptors"	71 Anal. C	hem. No.	
Me									
Me		Ramstrom et al., "Applications of Molecularly Imprinted Materials as selective Adsorbents: Emphasis on Enzymatic Equilibrium Shifting and Library Screening" 47 Chromatographia No. 7/8, pp. 465-469 (April 1998).							
EXAMINE	R //			DATE CONSIDERED					
	<u></u>	MAR LE			1003	as the catherin	Ja _24_4*	ie	
*EXAMINE conforma	R: Initial ance and	if referènce considered, not considered. Include	whether or not cital copy of this form w	tion is in conformance with rith next communication to	MPEP 609; Drav applicant.	w line throug	n citation	if not in	
							سسسط		

F rm PTO-A820 (also form PTO-1449)

·			ATTY DOCKET NO. DR-326J				9/954,655		
INFO	ORMATION TO SELECTION OF THE CONTROL	APPLICANT(S) Williams et al.	APPLICANT(S)						
OCT 1 5 2001			FILING DATE 9/18/2001		GROUP				
	The second second	U.S.	PATENT DOCUMENTS	<u> </u>	 				
*EXAMINER	DOS MEADEN BER	DATE	NAME	CLASS	SUBCLASS	FILING DATE			
INITIAL			- 77 -			IF AFFROER	.IATE		
	,		10-11-11			-			
	-								
			10 To 10						
					····		"		
			e de la companya de l						
			, <u>, , , , , , , , , , , , , , , , , , </u>						
			- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-						
	7- 1		4,						

•		FOREIG	N PATENT DOCUMENTS						
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS! YES	NO NO		
	OTHER DOCUME		g Author, Title, Date, Per						
N	Ramstrom et al., "Scree Commun. 9-11 (Jan. 19	ening of a Combina 98).	atorial Steroid Library Using Mo	lecularly Imp	rinted Polymer	s" 35 Anal.			
ML	Mirsky et al., "A Spreader-Bar Approach to Molecular Architecture: Formation of Stable Artificial Chemoreceptors" 38 Angew. Chem. Int. Ed, No. 8, pp. 1108-1110 (1999).								
EXAMINE	(2.) Ch		DATE CONSIDERED	دريء					
*EXAMINER: Init	tial if reference considered, vand not considered. Include o	whether or not ci copy of this form	tation is in conformance with i		aw line throug	h citation	if not in		

F rm PTO-A820 (als form PTO-1449)

				ATTY DOCKET NO.	S	ERIAL NO.		
INFORMATION DISCEOSURE CITATI N (Use several sheets if highessary)			DR-326J APPLICANT(S)	Williams et al.				
			Williams et al.					
		OCT 1 5 2001 E		FILING DATE 9/18/2001	ا	ROUP		
		THE AS	U.S. P/	ATENT DOCUMENTS				
*EXAMINER		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE	
INITIAL			3,112				IF APPROPRIATE	
	<u> </u>				 	_		
			FOREIGN	PATENT DOCUMENTS	<u> </u>			
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO	
				-				
				• •				
							+ +	
		OTHER DOCUM	ENTS (Including	Author, Title, Date, Per	tinent Page		<u> </u>	
	П			ymer Combinatorial Libraries			hiral Separations"	
Wo								
na		Borje Sellergren, "Im Ed. No. 6, pp. 1031-10	orinted Polymers with 037 (2000).	Memory for Small Molecules,	Proteins, or C	rystals" 39 An	gew. Chem. Int.	
EXAMINE	R	The Mille	1	DATE CONSIDERED	15500	3		
*EXAMINE	R: Init	tial if reference considered, and not considered. Include	whether or not cital copy of this form w	tion is in conformance with Novith next communication to a	MPEP 609; brav pplicant.	w line throug	h citation if not in	
		-	right 1994 LogalStar	000000000	actions and Trade	mark ffice til	C DEDARTMENT OF	

Form PTO-A820 (also form PTO-1449)

			ATTY DOCKET NO.		SERIAL NO.				
INFORMATION DIBCLOSURE CITATI N (Use several sheets imprecessary)			DR-326J				09/954,655		
			APPLICANT(S) Williams et al.	APPLICANT(S)					
			FILING DATE 9/18/2001		GROUP				
		OCT 1 5 2001	u s.	PATENT DOCUMENTS					
	1				ı				
*EXAMINER INITIAL		DOCUME NAGISM	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIAT	Έ	
	ļ								
	<u> </u>	· · · · · · · · · · · · · · · · · · ·		*** *** **** ***** *******************					
	<u></u>								
				, to refer to	<u> </u>				
	Ι	Ţ	FOREIG	GN PATENT DOCUMENTS			TRANSLAT		
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
<u></u>	l	OTHER DOCUM		ng Author, Title, Date, Pert			<u>. </u>		
		Yilmaz et al. "The Us No. 12, pp. 2115-2118	e of Immobilized Te (2000).	emplates - A New Approach in Mo	lecular Impr	inting" 39 Ange	w. Chem. Int	. Ed.	
M	 								
				,					
EXAMINE	R	MAN. D.		DATE CONSIDERED	ري	2			
		THAN TON			K Der	2 02			
*EXAMINE conforma	R: Init	ial if reference considered nd not considered. Include	, whether or not ci e copy of this form	itation is in conformance with N I with next communication to a	IPEP 609; Dr. oplicant.	ोंW line throug	h citation if r	not in	
	·								

F rm PTO-A820 (also form PTO-1449)